FORM PTO	0-14	10	-		-		)FP	DT	MENU OF	CONVERCE	ATTY. DOCKET		CERTA		<del></del>
Rev. 2-3	-32) PATENT AND TRADEMARK OFFICE										1	1	SERIAL NO. (NOT YET RECEIVED		
										011101	NHL-NP-36 APPLICANT	[(NOI I			
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT										LUTZ et al.				
(Use several sheets if necessary)											FILING DATE GROUP				
										ry)	January 8,	(NOT Y	(NOT YET RECEIVED)		
				_					U.S	S. PATENT	DOCUMENTS	2002		·	
KAMINER	<u> </u>	-	DO	cu	ME	N'I		_		Γ	<del></del>	Τ		FILI	ING DATE
INITIAL		L	N	UM	MBER			L	DATE	NAME		CLASS	SUBCLASS	IF APPROPRIZ	
	AA	5	5	7	긔	5	1	5	11/1996	Scott et	al			ļ	
	AB		Ш					$\perp$				<u> </u>			
	AC	L	Ш					$\perp$				<u> </u>		1	
	AD							I				L			
	AE							L				L			
	AF	L	L					L							
	AG				┙										
	AH	L						L				<u> </u>			
	AI	L									~ <del>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </del>				
	AJ							L							
	AK			_						l					
	Γ	Г	DO	cu	ME	NI	;	T		· · · · · · · · · · · · · · · · · · ·	NT DOCUMENTS	F		TRANS	LATION
					ME		;	T	DATE	col	JNTRY	CLASS	SUBCLASS	TRANS	LATION
	AI:	0		UM	BE	R	4						SUBCLASS	YES	
	AL:	0	N	UM	BE	R	_	1	DATE 6/1999				SUBCLASS		
		0	N	UM	BE	R	_	1					SUBCLASS	YES	
	AM	0	N	UM	BE	R	_	1					SUBCLASS	YES	
	AM AN	0	N	UM	BE	R	_	1						YES	
OTHER	AM AN AO AP		9 -	1	9	2 -	4		6/1999	Europe		CLASS		YES	ИО
OTHER	AM AN AO AP		9 JME	1 EN	9 TS	2 2	4 (In	l	6/1999 uding	Europe Author,	UNTRY Fitle, Date,	CLASS	nent Pa	YES X	NO Etc.)
OTHER	AM AN AO AP		y JME	l l	TS	2 ). eı	4 (Ir	al al	6/1999 uding .: "Nuc 2 (IL-1	Europe  Author, ' leotide ar 2)" DNA S	UNTRY  Fitle, Date, and Predicted Pr	CLASS Perti	nent Par	YES X Ges,	NO Etc.)
ОТНЕГ	AM AN AO AP		y JME	l l	TS	2 ). eı	4 (Ir	al al	6/1999 uding .: "Nuc 2 (IL-1	Europe  Author, ' leotide ar 2)" DNA S	UNTRY Fitle, Date,	CLASS Perti	nent Par	YES X Ges,	NO Etc.)
OTHER	AM AN AO AP		JME Fe Ir	1 ehr	TS	2 2 0. e1	(Ir	al al 199	6/1999 uding .: "Nuc 2 (IL-1 7, page	Author, 1 leotide ar 2)" DNA S 5 77-82, X	Title, Date, d Predicted Prequence, New Pro00944982, I	Perti	nent Pac Sequence (Y, US, vo 42-5179	yes X ges, of Fell. 8,	NO Etc.)
OTHER	AM AN AO AP R DO		JME Fe Ir no	ehrite	TS I	). ei	(Ir et iki	al al 1199	6/1999 uding .: "Nuc 2 (IL-1 7, page .J. et	Author, 'Net ide ar 2)" DNA S 5 77-82, X al.: "Mole	Pitle, Date, d Predicted P. eiguence, New Pr000944982, I. cular Cloning	Perti	nent Pac Sequence Y, US, vo 42-5179 Interleul	yes X ges, of Fell 8,	NO Etc.)
OTHER	AM AN AO AP		JME Fe Ir no	1 Phrite	TS	2	(Ir et iki 2, V.	al a	6/1999  uding .: "Nuc 2 (IL-1 7, page .J. et	Author, 'Net ide ar 2)" DNA S 5 77-82, X al.: "Mole	Title, Date, d Predicted Prequence, New Pro00944982, I	Perti	nent Pac Sequence Y, US, vo 42-5179 Interleul	yes X ges, of Fell 8,	NO Etc.)
OTHER	AM AN AO AP R DO		JME Fe Ir no	1 Phrite	TS	2	(Ir et iki 2, V.	al a	6/1999  uding .: "Nuc 2 (IL-1 7, page .J. et	Europe  Author, ' leotide am 2)'' DNA S 5 77-82, X al.: 'Mole Springer W	Pitle, Date, d Predicted P. eiguence, New Pr000944982, I. cular Cloning	Perti	nent Pac Sequence Y, US, vo 42-5179 Interleul	yes X ges, of Fell 8,	NO Etc.)
ОТНЕГ	AM AN AO AP R DO		JME Fe Ir no	1 Phrite	TS	2	(Ir et iki 2, V.	al a	6/1999  uding .: "Nuc 2 (IL-1 7, page .J. et	Europe  Author, ' leotide am 2)'' DNA S 5 77-82, X al.: 'Mole Springer W	Pitle, Date, d Predicted P. eiguence, New Pr000944982, I. cular Cloning	Perti	nent Pac Sequence Y, US, vo 42-5179 Interleul	yes X ges, of Fell 8,	NO Etc.)
OTHER	AM AN AO AP R DO		JME Fe Ir no	1 Phrite	TS	2	(Ir et iki 2, V.	al a	6/1999  uding .: "Nuc 2 (IL-1 7, page .J. et	Europe  Author, ' leotide am 2)'' DNA S 5 77-82, X al.: 'Mole Springer W	Pitle, Date, d Predicted P. eiguence, New Pr000944982, I. cular Cloning	Perti	nent Pac Sequence Y, US, vo 42-5179 Interleul	yes X ges, of Fell 8,	NO Etc.)
OTHER	AM AN AO AP R DO		JME Fe Ir no	1 Phrite	TS	2	(Ir et iki 2, V.	al a	6/1999  uding .: "Nuc 2 (IL-1 7, page .J. et	Europe  Author, ' leotide ar 2)" DNA 5 5 77-82, % al.: "Mole Springer W 093-7711	Pitle, Date, d Predicted P. eiguence, New Pr000944982, I. cular Cloning	Perti	nent Pac Sequence Y, US, vo 42-5179 Interleul	yes X ges, of Fell. 8,	NO Etc.)
XAMINER	AM AO AP AQ AR	oct	JME Fee In	2N° hite	TS 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	2 2	(Ir et uki 2, v. ene 312	al al 1199 E.C	6/1999 uding .: "Nuc 2 (IL-1 7, page .J. et s. DE, ISSN: 0	Europe  Author, ' leotide ar 2)" DNA s 5 77-82, X al.: "Mole Springer V 093-7711	Fitle, Date, d Predicted P. iequence, New PO00944982, I. cular Cloning ferlag, Berlin	Pertie Pe	nent Pa Sequence LUS, vo. 42-5179 Interleul 5, 1997,	yes X  ges, of Fell. 8, kin-12 pages	Etc.)
XAMINER XAMINER :	AM AN AO AP AQ AR	nit	JME Fe Ir no Sci Im	thing of	TS l/	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(Ir et uki 2, V. ene 312	all all n-lines	uding .: "Nuc 2 (IL-1 7, page .J. et s. DE, ISSN: 0	Europe  Author, ' leotide an 2)" DMA's s 77-82, % al.: "Mole Springer W 093-7711  DA's ddered, whe	Title, Date, d Predicted P	Pertieptide : York, N'SSN: 100 of CAT, vol. 4	nent Pac Sequence V. US, vo. 42-5179 Interleul 45, 1997,	yes X X yes Fellows A Section 1 Sect	Etc.) ine 462-46
XAMINER XAMINER: PEP 609;	AM AN AO AP AQ AR AR AS	nit	JMF Fe Ir no Sc Im XF	1 hite	TS I/	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(Ir et uki 2, v.	al al 1199 E.C	uding .: "Nuc 2 (IL-1 7, page .J. et s. DE. ISSN: 0	Europe  Author, ' leotide an 2)" DMA's s 77-82, % al.: "Mole Springer W 093-7711  DA's ddered, whe	Fitle, Date, d Predicted Preducted Preducted, New Pro00944982, Incular Cloning erlag, Berlin. The considered processing the conformance of co	Pertieptide : York, N'SSN: 100 of CAT, vol. 4	nent Pac Sequence V. US, vo. 42-5179 Interleul 45, 1997,	yes X X yes Fellows A Section 1 Sect	Etc.)